U.S.	Appl. No. JP03/15006	-	10,535255
	Application filed by:		·
WIPO PUBLICATION INFORMATION			
Publication No.: WO2004/04756/ Publication Language: O English O German O French Stapaness			
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:			
	THE STATE OF THE S	ON PA	PERS IN THE APPLICATION FILE:
	International Application		Request form PCT/RO/101
	Article 19 Amendments	D	PCT/ISA/210 - Search Report
	PCT/IB/331		Search Report References
	PCT/IPEA/409 IPER (PCT/IPEA/416 on front)		
	Annexes to 409 (Article 34 Amendment)		PCT/IB/306 - Notification of a Change
10	Priority Document (s) No		Other:
RECEIPTS FROM THE APPLICANT:			
Rasic Notional Red			
	Description	Д П	Preliminary Amenement(s) Filed on:
/-	/ Comprise	Ų.	Information Disclosure Statement(s) Filed on
D	Claims	Ò	Assignment Document (Governded to Assignment Branch
	Drawing Figure(s) - (# of dwgs)		Assignee PG Publication Notice
U	Translation of Article 19 Amendments  Gentered Goot entered:		Substitute Specification Filed on:
: . + :	The Contract of the State of th		
	C replaced by Analis 30 Anne 1944	رت	Provided Sainti Stewn Distement fexecu-
lu	Translation of Annexes to 409	Ø	Oath/ Declaration (executed)
	Contered Onotentered:		O methods was poid at the feet of filing
<b>!</b>	O not a page for page sub-decided O oneer :		DNA Diskette Gequence Unit
	Application Data Sheet		Other: I.
	Power of Attorney Change of Address		Other: 1
МО	TES: O f.A. wed as Specification O Other:	fo	drawings
35 U.S.C. 371 - Receipt of Request / P. M.C. 1917			
Acceptable Oath/ Declaration Received			
Date of Completion of requirements under 35 U.S.C. 371(c)(1), (c)(2) and (c)(4)			
Date of Completion of ALL requirements un ir 35 U.S.C. 371			
Date of	Completion of DOI ED 963 - Notification of Acceptance		12/11/10
Date of Completion of DO/ EO 905 - Notification of Missing Requirements			
Date of Completion of DO! ED 516 - Notification of Defective Response			
Date of Completion of DO/EO 909 - Notification of Abandonment			

BEST AVAILABLE COPY

O EP O JP O SE O AU C